States of America Kasper, Dennis L., Newton Centre, MA (Massachusettes), US (United States of America)

Ausubel, Frederick M., Newton, MA (Massachusettes), US (United

States of America)

Madoff, Lawrence C., Boston, MA (Massachusettes), US (United

States of America)

ASSIGNEE(s): The Brigham and Women's Hospital, (A U.S. Company or

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America)

The General Hospital Corp , (A U.S. Company or Corporation), Charlestown, MA (Massachusetts), US (United States of America)

[Assignee Code(s): 8822; 10301]

APPL. NO.: 8-463,288

June 05, 1995 (19950605) FILED:

CROSS REFERENCE TO RELATED APPLICATIONS

This application is a division of application Ser. No. 08-363,311, filed Dec. 22, 1994, U.S. Pat. No. 5,648,241, which is a continuation of application Ser. No. 07-968,866, filed Nov. 2, 1992, now abandoned, which is a continuation-in-part of U.S. application Ser. No. 07-408,036, filed Sep. 15, 1989 now abandoned.

FULL TEXT:

3333 lines

ABSTRACT

A vaccine capable of protecting a recipient from infection caused by group B Streptococcus. The vaccine provides polysaccharide-protein moieties and contain (a) a group B Streptococcus polysaccharide conjugated to (b)) a functional derivative of a group B Streptococcus C protein alpha %antigen% that retains the ability to elicit protective antibodies against group B Streptococcus. The vaccine may contain only one type of such polysaccharide-protein unit or may contain a mixture of more than one type of unit.

(Item 9 from file: 654) 31/3,AB/9

DIALOG(R) File 654:US PAT. FULL.

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02668265

Utility

CONJUGATE VACCINE AGAINST GROUP B STREPTOCOCCUS

PATENT NO.: 5,648,241

July 15, 1997 (19970715) ISSUED:

INVENTOR(s): Michel, James L., Waban, MA (Massachusettes), US (United

States of America)

Kasper, Dennis L., Newton Centre, MA (Massachusettes), US

(United States of America)

Ausubel, Frederick M., Newton, MA (Massachusettes), US (United

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States of America)

ASSIGNEE(s): Brigham and Women's Hospital, (A U.S. Company or Corporation), Boston, MA (Massachusetts), US (United States of America)

The General Hospital Corporation, (A U.S. Company or

Corporation), Charlestown, MA (Massachusetts), US (United

States of America)

[Assignee Code(s): 8822; 10301]

APPL. NO.: 8-363,311

December 22, 1994 (19941222) FILED:

CROSS REFERENCE TO RELATED APPLICATIONS

This application is a continuation of application Ser. No. 07-968,866,

filed Nov. 2, 1992, abanded, which is a continuation in-part of application Ser. No. 07-408,036 filed Sep. 15, 1989, now abandoned.

This invention was made with government support; the government has certain rights in this invention.

FULL TEXT:

2849 lines

ABSTRACT

A purified DNA molecule is disclosed that comprises a DNA sequence encoding a Group B Streptococcus alpha %antigen% or antibody eliciting fragment. The alpha %antigen% sequence encodes several distinct domains including an N-terminal sequence that precedes the start of the alpha %antigen% repeating sequence, a C-terminal anchor sequence and a repeating unit motif. The ability to protect mice against a Streptococcus infection with antisera against cellular extracts containing the alpha %antigen% encoded by the DNA molecule was determined.

31/3,AB/10 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT

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00822902

PROTEINS COMPRISING CONSERVED REGIONS OF NEISSERIA MENINGITIDIS SURFACE %ANTIGEN% NhhA

PROTEINES COMPRENANT DES REGIONS CONSERVEES DE L'ANTIGENE DE SURFACE NEISSERIA MENINGITIDIS (NhhA)

Patent Applicant/Assignee:

THE UNIVERSITY OF QUEENSLAND, St Lucia, Brisbane, Queensland 4072, AU, AU (Residence), AU (Nationality)

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JENNINGS Michael Paul, 20 Picasso Street, Carina, Brisbane, Queensland 4152, AU,

Legal Representative:

FISHER Adams Kelly (agent), Level 13, Amp Place, 10 Eacle Street, Brisbane, Queensland 4000, AU,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200155182 A1 20010802 (WO 0155182)

Application: WO 2001AU69 20010125 (PCT/WO AU0100069)

Priority Application: US 2000177917 20000125

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 18627

English Abstract

Novel proteins that constitute modified forms of a Neisseria meningitidis surface %antigen% and encoding nucleic acids are provided. The modified surface proteins are characterized by having deletions of non-conserved amino acids, and thereby being capable of eliciting cross-protective immune responses against Neisseria meningitidis. The invention extends to the use of the modified surface antigens in diagnostics, in therapeutic and prophylactic vaccines and in the design and/or screening of medicaments. The modified surface antigens are particularly usefulin vaccines which effectively immunize against a broader spectrum of N. meningitidis strains than would be expected from a corresponding

wild-type surface %antigen%.

French Abstract

L'invention porte sur de nouvelles proteines qui constituent des formes modifiees d'un antigene de surface <i>Neisseria meningitidis</i> et sur des acides nucleiques les codant. Les proteines de surface modifiees se caracterisent en ce qu'elles possedent des deletions d'acides amines non conserves et sont donc capables d'eliciter des reponses immunes a protection croisee et dirigees contre <i>Neisseria meningitidis</i> L'invention porte egalement sur l'utilisation des antigenes de surface modifies dans les diagnostics, dans les vaccins therapeutiques et prophylactiques et dans la conception et/ou le criblage de medicaments. Les antigenes de surface modifies sont notamment utiles dans des vaccins qui immunisent efficacement contre un plus large spectre de souches de <i>N. meningitidis</i> que ne le ferait un antigene de surface correspondant du type sauvage.

31/3,AB/11 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

00743012

GENETICALLY MODIFIED PLANTS HAVING MODULATED BRASSINOSTEROID SIGNALING PLANTES GENETIQUEMENT MODIFIEES PRESENTANT UNE SIGNALISATION BRASSINOSTEROIDE MODULEE

Patent Applicant/Assignee:

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Patent Applicant/Inventor:

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Legal Representative:

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Patent and Priority Information (Country, Number, Date):

Patent: WO 200055302 A2 20000921 (WO 0055302)

Application: WO 2000US6915 20000316 (PCT/WO US0006915)

Priority Application: US 99124570 19990316; US 99170931 19991214; US 99172832 19991220

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 31214

English Abstract

The present invention provides cytochrome P450s useful for producing genetically modified plants characterized as having the phenotypic trait of modulated brassinolide synthesis of signaling, for example, resulting in insect resistance, dwarfism and darker-green foliage compared with wild type plants. Such plants can be modified, for example, using "bas1", or functional homologues thereof, a polypeptide encoded by bas1 that modulates brassinolide synthesis and/or signaling in plants. The invention also provides methods for modulating ecdysteroid activity in a plant and for assaying brassinosteroid function in a plant. The latter method can be used to create a gain-of-function allelic series of plants characterized by increasing levels of overexpression of a cytochrome P450 to screen for brassinolide activity in plant species.

French Abstract

La presente invention concerne des cytochromes P450 utilises dans la production de plantes genetiquement modifiees, caracterises en ce qu'ils presentent le trait phenotypique de la synthese ou de la signalisation brassinolide modifiee, par exemple, entrainant la resistance aux insectes, le nanisme et un feuillage vert plus fonce par rapport aux plantes de type sauvage. En l'occurrence, On peut modifier ces plantes, par exemple, a l'aide de " bas1 ", ou d'homologues fonctionnels de celles-ci, ou d'un polypeptide code par bas1 qui module la synthese et/ou la signalisation brassinolide chez les plantes. Par ailleurs, cette invention concerne des procedes de modulation de l'activite ecdysteroide et d'analyse de fonction brassinosteroide dans une plante. On peut utiliser ce dernier procede pour mettre au point une serie allele de plantes fonction de gain, caracterisees par des niveaux accrues de surexpression d'un cytochrome P450, dans le but d'analyser l'activite brassinolide dans une espece de plantes.

31/3,AB/12 (Item 3 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

00571121

A RECOMBINANT VECTOR EXPRESSING MULTIPLE COSTIMULATORY MOLECULES AND USES THEREOF

VECTEUR RECOMBINE EXPRIMANT DES MOLECULES COSTIMULANTES MULTIPLES ET LEURS UTILISATIONS

Patent Applicant/Assignee:

THE GOVERNMENT OF THE UNITED STATES OF AMERICA represented by THE SECRETARY DEPARTMENT OF HEALTH AND HUMAN SERVICES,

THERION BIOLOGICS CORPORATION,

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HODGE James,

PANICALI Dennis,

Inventor(s):

SCHLOM Jeffrey,

HODGE James,

PANICALI Dennis,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200034494 Al 20000615 (WO 0034494)

Application: WO 99US26866 19991112 (PCT/WO US9926866)

Priority Application: US 98111582 19981209

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL

PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 41813

English Abstract

The present invention is a recombinant vector encoding and expressing at least three or more costimulatory molecules. The recombinant vector may additionally contain a gene encoding one or more target antigens or immunological epitope thereof. The synergistic effect of these costimulatory molecules on the enhanced activation of T cells is demonstrated. The degree of T-cell activation using recombinant vectors containing genes encoding three costimulatory molecules was far greater than the sum of recombinant vector constructs containing one costimulatory molecule and greater than the use of two costimulatory molecules. Results employing the triple costimulatory vectors were most dramatic under conditions of either low levels of first signal or low stimulator to T-cell ratios. This phenomenon was observed with both isolated CD4+ and CD8+ T cells. The recombinant vectors of the present invention are useful as immunogenes and vaccines against cancer and pathogenic micro-organisms, and in providing host cells, including dendritic cells and splenocytes with enhanced %antigen%-presenting functions.

French Abstract

La presente invention est un vecteur recombine codant et exprimant au moins trois molecules costimulantes ou davantage. Le vecteur recombine peut egalement contenir un gene codant un ou plusieurs antigenes cibles ou leur epitope immunologique. L'effet synergique de ces molecules costimulantes sur l'activation renforcee des lymphocytes T est demontre. Le degre d'activation des lymphocytes T a l'aide de vecteurs recombines contenant des genes codant trois molecules costimulantes a ete de loin superieur a la somme des constructions de vecteurs recombines contenant une molecule costimulante et superieur a l'utilisation de deux molecules costimulantes. Les resultats employant les triples vecteurs costimulants se sont averes spectaculaires dans des conditions de rapports entre soit de faibles niveaux d'un premier signal, soit un stimulateur faible et des lymphocytes T. On a observe ce phenomene avec des lymphocytes T isoles a la fois CD4+ et D8+. Les vecteurs recombines de la presente invention sont utiles en tant qu'immunogenes et vaccins contre le cancer et des micro-organismes pathogenes, et pour obtenir des cellules hotes, y compris des cellules dendritiques et des splenocytes presentant des fonctions renforcees de presentation d'antigene.

31/3,AB/13 (Item 4 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00552286
STOMACH POLYPEPTIDE ZSIG28
POLYPEPTIDE STOMACAL ZSIG28
Patent Applicant/Assignee:
 ZYMOGENETICS INC,
Inventor(s):

SHEPPARD Paul O, FOLEY Kevin P,

Patent and Priority Information (Country, Number, Date):
Patent: WO 200015659 A2 20000323 (WO 0015659)
Application: WO 99US21023 19990914 (PCT/WO US9921023)

Priority Application: US 98154444 19980916

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 31075

English Abstract

The present invention relates to polynucleotide and polypeptide molecules for zsig28, a novel member of the RPV.1 family of proteins. The polynucleotides encoding zsig28 can be used to identify a region of the genome associated with human disease states. The present invention also includes methods for producing the protein, uses therefor and antibodies thereto.

French Abstract

La presente invention concerne des molecules de polynucleotides et de polypeptides de zsig28, nouveau membre de la famille RPV.1 des proteines. Les polynucleotides codant zsig28 peuvent servir a identifier une region du genome liee a des etats pathologiques chez l'humain. La presente invention comprend egalement des procedes pour fabriquer la proteine, leur utilisation et des anticorps de ces molecules.

31/3,AB/14 (Item 5 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2002 WIPO/Univentio. All rts. reserv.

00497988

SAME VACCIN CONTENANT UN ALLOANTIGENE SUREXPRIME ET SON PROCEDE DE PREPARATION Patent Applicant/Assignee: VIRGINIA TECH INTELLECTUAL PROPERTIES INC, BOYLE Stephen M, CRAVERO Silvio, CORBEIL Lynette, SCHURIG Gerhardt G, SRIRNAGANATHAN Nammalwar, VEMULAPALLI Ramesh, Inventor(s): BOYLE Stephen M, CRAVERO Silvio, CORBEIL Lynette, SCHURIG Gerhardt G, SRIRNAGANATHAN Nammalwar, VEMULAPALLI Ramesh, Patent and Priority Information (Country, Number, Date): WO 9929340 Al 19990617 Patent: WO 97US23032 19971205 (PCT/WO US9723032) Application: Priority Application: WO 97US23032 19971205 Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 5397 English Abstract This invention relates to an over-expressing homologous %antigen% vaccine, a method of producing the same, and use of the vaccine for prophylaxis or treatment of vertebrates at risk of or suffering form disease caused by a pathogenic micro-organism. The vaccine is an attenuated or avirulent pathogenic micro-organism that %over%-%expresses% at least one homologous %antigen% encoded by at least one gene derived form the pathogenic micro-organism, and may also express a heterologous %antigen%. French Abstract Cette invention concerne un vaccin contenant un alloantigene surexprime, un procede de preparation de ce vaccin et l'utilisation de ce dernier dans la prophylaxie ou le traitement de vertebres qui presentent le risque de souffrir d'une maladie provoquee par un micro-organisme pathogene ou qui souffrent deja d'une telle maladie. Le vaccin est un micro-organisme pathogene attenue ou avirulent qui surexprime au moins un alloantigene code par au moins un gene provenant du micro-organisme pathogene, et qui peut egalement exprimer un antigene heterologue. (Item 6 from file: 349) 31/3, AB/15 DIALOG(R) File 349: PCT FULLTEXT (c) 2002 WIPO/Univentio. All rts. reserv. 00412003 THERAPEUTIC MULTISPECIFIC COMPOUNDS COMPRISED OF ANTI-FC'alpha' RECEPTOR ANTIBODIES COMPOSES THERAPEUTIQUES A SPECIFICITE MULTIPLE CONSISTANT EN ANTICORPS ANTI-RECEPTEURS DU FC'alpha' Patent Applicant/Assignee: MEDAREX INC, DEO Yashwant M, GRAZIANO Robert, KELER Tibor, Inventor(s): DEO Yashwant M. GRAZIANO Robert,

KELER Tibor,

Patent and Priority Information Country, Number, Date):

WO 9802463 A1 19980122 Patent: Application:

(PCT/WO US9712013) WO 97US12013 19970710

Priority Application: US 96678194 19960711

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 27643

English Abstract

Multispecific compounds comprising at least one binding determinant which binds to the Fcx-receptor on an effector cell. The other binding determinant(s) binds(s) to one or more antigens on a target cell, e.g., the Neu/Her-2 proto-oncogene product or the epidermal growth factor receptor on cancer cells, or to Candida antigens on infected cells. Examples are biospecific and trispecific antibodies. Therapeutic use of said multispecific compounds for treatment of cancers or pathogen infections.

French Abstract

L'invention porte sur des composes therapeutiques a specificite multiple comprenant au moins un determinant de liaison se fixant aux recepteurs du FC'alpha' d'une cellule effectrice. Les autres determinants de liaison se fixent a un ou plusieurs antigenes d'une cellule cible, par exemple produit proto-oncogenique Neu/Her-2, recepteur du facteur de croissance epidermique de cellules cancereuses ou aux antigenes du Candida de cellules infectees. Les exemples en sont des anticorps biospecifiques ou trispecifiques. L'invention porte egalement sur l'utilisation therapeutique desdits composes multisepcifiques pour le traitement du cancer et des infections dues a des pathogenes.

31/3,AB/16 (Item 7 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2002 WIPO/Univentio. All rts. reserv.

00262149

CONJUGATE VACCINE AGAINST GROUP B STREPTOCOCCUS VACCIN CONJUGUE CONTRE DES STREPTOCOQUES DU GROUPE B Patent Applicant/Assignee:

THE GENERAL HOSPITAL CORPORATION,

BRIGHAM AND WOMEN'S HOSPITAL,

Inventor(s):

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KASPER Dennis L,

AUSUBEL Frederick M,

MADOFF Lawrence C,

Patent and Priority Information (Country, Number, Date):

WO 9410317 A2 19940511 Patent:

WO 93US10506 19931102 (PCT/WO US9310506) Application:

Priority Application: US 92968866 19921102

Designated States: AU CA FI HU JP KR NO NZ PL RU AT BE CH DE DK ES FR GB GR

IE IT LU MC NL PT SE

Publication Language: English Fulltext Word Count: 28284

English Abstract

A vaccine capable of protecting a recipient from infection caused by group B Streptococcus. The vaccine provides polysaccharide-protein moieties and contain (a) a group B Streptococcus polysaccharide conjugated to (b) a functional derivative of a group B Streptococcus C protein alpha %antiqen% that retains the ability to elicit protective antibodies against group B Streptococcus. The vaccine may contain only one type of such polysaccharide-protein unit or may contain a mixture of more than one type of unit.

French Abstract

On decrit un vaccin qui protege des infections dues a des streptocoques du groupe B. Ce vaccin presente des fractions polysaccharides-proteines et contient: a) un polysaccharide de streptocoque du groupe B conjugue a b) un derive fonctionnel d'un antigene alpha de proteine C d'un streptocoque du groupe B qui garde la capacite d'induire des anticorps protecteurs contre des streptocoques du groupe B. Ce vaccin peut ne contenir qu'un type d'une telle unite polysaccharide-proteine ou un melange de plusieurs types de ces unites.

31/3,AB/17 (Item 8 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2002 WIPO/Univentio. All rts. reserv.

00186706

CONJUGATE VACCINE FOR GROUP B STREPTOCOCCUS VACCIN CONJUGUE POUR STREPTOCOQUE DU GROUBE B Patent Applicant/Assignee:

THE GENERAL HOSPITAL CORPORATION, BRIGHAM AND WOMEN'S HOSPITAL,

Inventor(s):

MICHEL James L, KASPER Dennis L, AUSUBEL Frederick M,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9104049 A1 19910404

Application: WO 90US5251 19900914 (PCT/WO US9005251)

Priority Application: US 8936 19890915

Designated States: AT AU BE CA CH DE DK ES FI FR GB HU IT JP KR LU NL NO SE

Publication Language: English Fulltext Word Count: 17268

English Abstract

A vaccine capable of protecting a recipient from infection caused by group B Streptococcus. The vaccine is formed by conjugating (a) a polysaccharide conjugated to (b) a protein; wherein both the polysaccharide and the protein are characteristic molecules of the group B Streptococcus.

French Abstract

L'invention concerne un vaccin pouvant proteger un receveur contre des infections provoquees par les streptocoques du groupe B. Le vaccin est forme par conjugaison (a) d'un polysaccharide conjugue avec (b) une proteine. Tant le polysaccharide que la proteine sont des molecules caracteristiques du streptocoque du groupe B.

31/3,AB/18 (Item 1 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
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00452597

CONJUGATE VACCINE FOR GROUP B STREPTOCOCCUS KONJUGATIMPFSTOFF FUR GRUPPE B-STREPTOCOCCUS VACCIN CONJUGUE POUR STREPTOCOQUE DU GROUPE B PATENT ASSIGNEE:

THE GENERAL HOSPITAL CORPORATION, (370400), 55 Fruit Street, Boston, MA 02114, (US), (applicant designated states:

AT; BE; CH; DE; DK; ES; FR; GB; IT; LI; LU; NL; SE)

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AT; BE; CH; DE; DK; ES; FR; GB; IT; LI; LU; NL; SE)

INVENTOR:

MICHEL, James, L., 196 Winslow Road, Waban, MA 02168, (US) KASPER, Dennis, L., 544 Ward Street, Newton Centre, MA 02159, (US) AUSUBEL, Frederick, M., 271 Lake Avenue, Newton, MA 02161, (US) LEGAL REPRESENTATIVE: Aulmich, Gerhard, Dr. et al (1911), Hoechst AG Patent- und Lizenzabteilung Gebaude K 801, 65926 Frankfurt am Main, (DE) PATENT (CC, No, Kind, Date): EP 491865 Al 920701 (Basic)

EP 491865 A1 930505 EP 491865 B1 961211 WO 9104049 910404

APPLICATION (CC, No, Date): EP 90915038 900914; WO 90US5251 900914

PRIORITY (CC, No, Date): US 408036 890915

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; IT; LI; LU; NL; SE INTERNATIONAL PATENT CLASS: A61K-039/09; C12N-015/31; C07K-016/46; NOTE:

No A-document published by EPO

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Word Count Update Available Text Language (English) EPAB96 366 CLAIMS B (German) EPAB96 382 CLAIMS B (French) EPAB96 363 CLAIMS B (English) EPAB96 14514 SPEC B Total word count - document A 0 15625 Total word count - document B Total word count - documents A + B 15625

31/3,AB/19 (Item 1 from file: 149)
DIALOG(R)File 149:TGG Health&Wellness DB(SM)
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01619731 SUPPLIER NUMBER: 18306605 (USE FORMAT 7 OR 9 FOR FULL TEXT) Cystic fibrosis in adults: from researcher to practitioner.

Marelich, Gregory P.; Cross, Carroll E.

The Western Journal of Medicine, v164, n4, p321(14)

April,

1996

PUBLICATION FORMAT: Magazine/Journal ISSN: 0093-0415 LANGUAGE: English RECORD TYPE: Fulltext; Abstract TARGET AUDIENCE: Professional

WORD COUNT: 13175 LINE COUNT: 01133

AUTHOR ABSTRACT: The Cystic Fibrosis Foundation currently tracks about 20,000 Americans with cystic fibrosis, an autosomal recessive genetic disease that leads to multisystem complications. With the institution of better therapeutic regimens over the past 2 decades, more patients with this disease are surviving to adulthood. Within the past decade, both clinical and basic science research in the field of cystic fibrosis has progressed at a rapid rate. The intent of this review is to introduce readers to the molecular, cellular, and systemic disorders of this disease. We discuss treatment strategies involving antibiotics, nutrition, immune-response mediators, chest physiotherapy, and sputum-active agents with respect to the airway dysfunction of cystic fibrosis. Other common complications, recent developments, transplantation, and gene therapy are also reviewed.

31/3,AB/20 (Item 1 from file: 340) DIALOG(R)File 340:CLAIMS(R)/US Patent (c) 2002 IFI/CLAIMS(R). All rts. reserv.

Dialog Acc No: 3419951 IFI Acc No: 0038796

Document Type: C

OVER-EXPRESSING HOMOLOGOUS &ANTIGEN VACCINE AND A METHOD OF MAKING THE SAME; VACCINE FOR IMMUNIZATION, PROPHYLAXIS OR TREATMENT OF A VERTEBRATE AT RISK OF OR SUFFERING FROM BRUCELLOSIS, WHEREIN SAID VACCINE COMPRISES AN ATTENUATED OR AVIRULENT STRAIN OF AN OTHERWISE &PATHOGENIC & &BACTERIA OF THE GENUS BRUCELLA

Inventors: Boyle Stephen M (US); Corbeil Lynette (US); Cravero Silvio (AR);
 Schurig Gerhardt (US); Srirnaganathan Nammalwar (US); Vemulapalli
 Ramesh (US)

Assignee: California, University of Regents; Virginia Tech Intellectual Properties Inc Assignee Code: 13234 21457

Publication (No, Date), Applic (Date)

US 6149920 20001121 US 9852521 19980619

Publication Kind: A

Calculated Expiration: 20171205

PCT Pub (No, Date), Applic (No, Date): WO 9929340 19990617 WO 97US23032

19971205

Section 371: 19980619 Section 102(e):19980619

Priority Applic (No, Date): US 9891521 19980619

Abstract:

This invention relates to an over-expressing homologous % antigen % vaccine, a method of producing the same, and use of the vaccine for prophylaxis or treatment of vertebrates at risk of or suffering from disease caused by a pathogenic micro-organism. The vaccine is an attenuated or avirulent pathogenic micro-organism that % over % - % expresses % at least one homologous % antigen % encoded by at least one gene derived from the pathogenic micro-organism, and may also express a heterologous % antigen %.

PATHOGENIC (1W) CTERIA S27 63239 S28 2720 S27 AND ANTIGEN S28 AND OVER-EXPRESSES OR OVEREXPRESSES OR OVER (1W) EXPRE-S29 3707 SSES S29 AND S28 S30 20 20 RD (unique items)

? t s31/3, ab/1-20

>>>No matching display code(s) found in file(s): 135, 180, 342, 624, 765

(Item 1 from file: 654) 31/3, AB/1

DIALOG(R) File 654:US PAT. FULL.

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03432500

Utility

IMMUNOGENIC COMPOSITION FOR GROUP B STREPTOCOCCUS

PATENT NO.: 6,342,223

January 29, 2002 (20020129) ISSUED:

INVENTOR(s): Michel, James L., Waban, MA (Massachusettes), US (United

States of America)

Kasper, Dennis L., Newton Centre, MA (Massachusettes), US

(United States of America)

Ausubel, Frederick M., Newton, MA (Massachusettes), US (United

States of America)

Madoff, Lawrence C., Boston, MA (Massachusettes), US (United

States of America)

ASSIGNEE(s): The General Hospital Corporation & Brigham and Women's

Hospital, (A U.S. Company or Corporation), Boston, MA

(Massachusetts), US (United States of America)

APPL. NO.: 9-346,290

July 20, 1999 (19990720) FILED:

CROSS REFERENCE TO RELATED APPLICATIONS

application is a continuation of U.S. application Ser. No. 08-469,014 filed Jun. 5, 1995 (U.S. Pat. No. 5,968,521) issued Jan. 19, 1999, which is a division of U.S. application Ser. No. 08-363,311 filed Dec. 22, 1994 (U.S. Pat. No. 5,648,241) issued Jul. 15, 1997 which is a continuation of application Ser. No. 07-968,866 filed Nov. 2, 1992, now abandoned, which is a continuation-in-part of U.S. application Ser. No. 07-408,036, filed Sep. 15, 1989, now abandoned.

This invention was made with government support; the government has certain rights in this invention.

2449 lines FULL TEXT:

ABSTRACT

A vaccine capable of protecting a recipient from infection caused by group B Streptococcus. The vaccine provides polysaccharide-protein moieties and contain (a) a group B Streptococcus polysaccharide conjugated to (b) a functional derivative of a group B Streptococcus C protein alpha %antigen% that retains the ability to elicit protective antibodies against group B Streptococcus. The vaccine may contain only one type of such polysaccharide-protein unit or may contain a mixture of more than one type of unit.

(Item 2 from file: 654) 31/3,AB/2

DIALOG(R) File 654:US PAT. FULL.

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03220360

OVER-EXPRESSING HOMOLOGOUS %A GEN% VACCINE AND A METHOD OF KING THE

[Vaccine for immunization, prophylaxis or treatment of a vertebrate at risk of or suffering from Brucellosis, wherein said vaccine comprises an attenuated or avirulent strain of an otherwise %pathogenic% %bacteria% of the genus Brucella]

PATENT NO.: 6,149,920

ISSUED: November 21, 2000 (20001121)

INVENTOR(s): Boyle, Stephen M., Blacksburg, VA (Virginia), US (United

States of America)

Cravero, Silvio, Republica, AR (Argentina)

Corbeil, Lynette, San Diego, CA (California), US (United

States of America)

Schurig, Gerhardt, Blacksburg, VA (Virginia), US (United

States of America)

Srirnaganathan, Nammalwar, Blacksburg, VA (Virginia), US

(United States of America)

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States of America)

ASSIGNEE(s): The Regents of the University of California, (A U.S. Company

or Corporation), La Jolla, CA (California), US (United States

of America)

Virginia Tech Intellectual Properties, Inc , (A U.S. Company or Corporation), Blacksburg, VA (Virginia), US (United States

of America)

[Assignee Code(s): 13234; 21457]

EXTRA INFO: Assignment transaction [Reassigned], recorded November 28,

2000 (20001128)

Assignment transaction [Reassigned], recorded November 30,

2000 (20001130)

APPL. NO.: 9-91,521

FILED: June 19, 1998 (19980619) PCT: PCT-US97-23032 (WO 97US23032)

Section 371 Date: June 19, 1998 (19980619)

Section 102(e) Date: June 19, 1998 (19980619) Filing Date: December 05, 1997 (19971205) Publication Number: WO99-29340 (WO 9929340) Publication Date: June 17, 1999 (19990617)

The invention described herein was made under a grant from the United States Department of Agriculture. Therefore, the U.S. government may have certain rights in this invention.

FULL TEXT: 520 lines

ABSTRACT

This invention relates to an over-expressing homologous % antigen % vaccine, a method of producing the same, and use of the vaccine for prophylaxis or treatment of vertebrates at risk of or suffering from disease caused by a pathogenic micro-organism. The vaccine is an attenuated or avirulent pathogenic micro-organism that % over % - % expresses % at least one homologous % antigen % encoded by at least one gene derived from the pathogenic micro-organism, and may also express a heterologous % antigen %.

31/3,AB/3 (Item 3 from file: 654)

DIALOG(R) File 654:US PAT. FULL.

(c) FORMAT ONLY 2002 THE DIALOG CORP. All rts. reserv.

03019580

Utility

CONJUGATE VACCINE FOR GROUP B STREPTOCOCCUS

[Capsular polysaccharide to elcit antibodies and protein antigens]

PATENT NO.: 5,968,521

ISSUED: October 19, 1999 (19991019)

INVENTOR(s): Michel, James L., ban, MA (Massachusettes), US (ted States of America)

Kasper, Dennis L., Newton Centre, MA (Massachusettes), US

(United States of America)

Ausubel, Frederick M., Newton, MA (Massachusettes), US (United

States of America)

Madoff, Lawrence C., Boston, MA (Massachusettes), US (United

States of America)

ASSIGNEE(s): Brigham and Women's Hospital, (A U.S. Company or Corporation), Boston, MA (Massachusetts), US (United States of America)

The General Hospital Corporation, (A U.S. Company or

Corporation), Boston, MA (Massachusetts), US (United States of

America)

[Assignee Code(s): 8822; 10301]

APPL. NO.: 8-469,014

FILED: June 05, 1995 (19950605)

CROSS REFERENCE TO RELATED APPLICATIONS:

This application is a division of application Ser. No. 08-363,311, filed Dec. 22, 1994, U.S. Pat. No. 5,648,241 which is a continuation of application Ser. No. 07-968,866, filed Nov. 2, 1992, now abandoned which is a continuation-in-part of U.S. application Ser. No. 07-408,036, filed Sep. 15, 1989, now abandoned.

This invention was made with government support; the government has certain rights in this invention.

FULL TEXT:

3358 lines

ABSTRACT

A vaccine capable of protecting a recipient from infection caused by group B Streptococcus. The vaccine provides polysaccharide-protein moieties and contain (a) a group B Streptococcus polysaccharide conjugated to (b) a functional derivative of a group B Streptococcus C protein alpha %antigen% that retains the ability to elicit protective antibodies against group B Streptococcus. The vaccine may contain only one type of such polysaccharide-protein unit or may contain a mixture of more than one type of unit.

31/3,AB/4 (Item 4 from file: 654) DIALOG(R)File 654:US PAT.FULL.

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02954542

Utility

CONJUGATE VACCINE FOR GROUP B STREPTOCOCCUS

[Polysaccharide-protein complex]

PATENT NO.: 5,908,629

ISSUED: June 01, 1999 (19990601)

INVENTOR(s): Michel, James L., Waban, MA (Massachusettes), US (United

States of America)

Kasper, Dennis L., Newton Centre, MA (Massachusettes), US

(United States of America)

Ausubel, Frederick M., Newton, MA (Massachusettes), US (United

States of America)

Madoff, Lawrence C., Boston, MA (Massachusettes), US (United

States of America)

ASSIGNEE(s): Brigham and Women's Hospital, (A U.S. Company or Corporation),
Boston, MA (Massachusetts), US (United States of America)

The General Hospital Corporation, (A U.S. Company or

Corporation), Boston, MA (Massachusetts), US (United States of

America)

[Assignee Code(s): 8822; 10301]

APPL. NO.: 8-467,147

FILED: June 06

June 06, 1995 (19950606)

CROSS REFERENCE TO RELATED APPLICATIONS

This application is a division of application Ser. No. 08-363,311, filed Dec. 22, 1994, now U.S. Pat. No. 5,648,241 which is a continuation of application Ser. No. 07-968,866, filed Nov. 2, 1992, now abandoned, which is a continuation-in-part of U.S. application Ser. No. 07-408,036, filed Sep. 15, 1989, now abandoned.

This invention was made with government support; the government has certain rights in this invention.

FULL TEXT:

3341 lines

ABSTRACT

A vaccine capable of protecting a recipient from infection caused by group B Streptococcus. The vaccine provides polysaccharide-protein moieties and contain (a) a group B Streptococcus polysaccharide conjugated to (b) a functional derivative of a group B Streptococcus C protein alpha %antigen% that retains the ability to elicit protective antibodies against group B Streptococcus. The vaccine may contain only one type of such polysaccharide-protein unit or may contain a mixture of more than one type of unit.

31/3,AB/5 (Item 5 from file: 654)

DIALOG(R) File 654:US PAT. FULL.

(c) FORMAT ONLY 2002 THE DIALOG CORP. All rts. reserv.

02898169

Utility

CONJUGATE VACCINE FOR GROUP B STREPTOCOCCUS [Polysaccharide-protein]

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PATENT NO.: 5,858,362

ISSUED: January 12, 1999 (19990112)

INVENTOR(s): Michel, James L., Waban, MA (Massachusettes), US (United

States of America)

Kasper, Dennis L., Newton Centre, MA (Massachusettes), US

(United States of America)

Ausubel, Frederick M., Newton, MA (Massachusettes), US (United

States of America)

Madoff, Lawrence C., Boston, MA (Massachusettes), US (United

States of America)

ASSIGNEE(s): Brigham and Women's Hospital, (A U.S. Company or Corporation),

Boston, MA (Massachusetts), US (United States of America) The General Hospital Corporation, (A U.S. Company or

Corporation), Boston, MA (Massachusetts), US (United States of

America)

[Assignee Code(s): 8822; 10301]

APPL. NO.: 8-466,210

FILED: June 06, 1995 (19950606)

CROSS REFERENCE TO RELATED APPLICATIONS

This application is a division of application Ser. No. 08-363,311, filed Dec. 22, 1994, U.S. Pat. No. 5,648,241, which is a continuation of application Ser. No. 07-968,866, filed Nov. 2, 1992, now abandoned, which is a continuation-in-part of U.S. application Ser. No. 07-408,036, filed Sep. 15, 1989 now abandoned.

This invention was made with government support; the government has certain rights in this invention.

FULL TEXT:

3292 lines

ABSTRACT

A vaccine capable of protecting a recipient from infection caused by group B Streptococcus. The vaccine provides polysaccharide-protein moieties and contain (a) a group B Streptococcus polysaccharide conjugated to (b) a functional derivative of a group B Streptococcus C protein alpha %antigen% that retains the ability to elicit protective antibodies against group B Streptococcus. The vaccine may contain only one type of such polysaccharide-protein unit or may contain a mixture of more than one type of unit.

31/3,AB/6 (Item 6 from file: 654)

DIALOG(R) File 654:US PAT. FULL.

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02885251

Utility

CONJUGATE VACCINE FOR GROUP B STREPTOCOCCUS

PATENT NO.: 5,847,081

ISSUED: December 08, 1998 (19981208)

INVENTOR(s): Michel, James L., Waban, MA (Massachusettes), US (United

States of America)

Kasper, Dennis L., Newton Centre, MA (Massachusettes), US

(United States of America)

Ausubel, Frederick M., Newton, MA (Massachusettes), US (United

States of America)

Madoff, Lawrence C., Boston, MA (Massachusettes), US (United

States of America)

ASSIGNEE(s): The Brigham and Women's Hospital, (A U.S. Company or

Corporation), Boston, MA (Massachusetts), US (United States of

America)

The General Hospital Corp , (A U.S. Company or Corporation), Charlestown, MA (Massachusetts), US (United States of America)

[Assignee Code(s): 8822; 10301]

APPL. NO.: 8-462,679

FILED: June 05, 1995 (19950605)

CROSS REFERENCE TO RELATED APPLICATIONS

This application is a division of application Ser. No. 08-363,311, filed Dec. 22, 1994, U.S. Pat. No. 5,648,241, which is a continuation of application Ser. No. 07-968,866, filed Nov. 2, 1992, now abandoned, which is a continuation-in-part of U.S. application Ser. No. 07-408,036, filed Sep. 15, 1989 now abandoned.

This invention was made with government support; the government has certain rights in this invention.

FULL TEXT:

3179 lines

ABSTRACT

A vaccine capable of protecting a recipient from infection caused by group B Streptococcus. The vaccine provides polysaccharide-protein moieties and contain (a) a group B Streptococcus polysaccharide conjugated to (b) a functional derivative of a group B Streptococcus C protein alpha %antigen% that retains the ability to elicit protective antibodies against group B Streptococcus. The vaccine may contain only one type of such polysaccharide-protein unit or may contain a mixture of more than one type of unit.

31/3,AB/7 (Item 7 from file: 654)

DIALOG(R) File 654:US PAT. FULL.

(c) FORMAT ONLY 2002 THE DIALOG CORP. All rts. reserv.

02881335

Utility

CONJUGATE VACCINE FOR GROUP B STREPTOCOCCUS

PATENT NO.: 5,843,444

ISSUED: December 01, 1998 (19981201)

INVENTOR(s): Michel, James L., Waban, MA (Massachusettes), US (United

States of America)

Kasper, Dennis L., Newton, MA (Massachusettes), US (United

States of America)

Ausubel, Frederick M., Newton, MA (Massachusettes), US (United

States of America)

Madoff, Lawrence C., Boston, MA (Massachusettes), US (United

States of America)

ASSIGNEE(s): Brigham and Women's Hospital, (A U.S. Company or Corporation),

Boston, MA (Massachusetts), US (United States of America)

The General Hospital Corporation, (A U.S. Company or

Corporation), Boston, MA (Massachusetts), US (United States of

America)

[Assignee Code(s): 8822; 10301]

APPL. NO.: 8-470,445

FILED: June 06, 1995 (19950606)

CROSS REFERENCE TO RELATED APPLICATIONS

This application is a division of application Ser. No. 08-363,311, filed Dec. 22, 1994, U.S. Pat. No. 5,648,241 which is a continuation of application Ser. No. 07-968,866, filed Nov. 2, 1992, now abandoned, which is a continuation-in-part of U.S. application Ser. No. 07-408,036, filed Sep. 15, 1989, now abandoned.

This invention was made with government support; the government has certain rights in this invention.

FULL TEXT:

3291 lines

ABSTRACT

A vaccine capable of protecting a recipient from infection caused by group B Streptococcus. The vaccine provides polysaccharide-protein moieties and contain (a) a group B Streptococcus polysaccharide conjugated to (b) a functional derivative of a group B Streptococcus C protein alpha %antigen% that retains the ability to elicit protective antibodies against group B Streptococcus. The vaccine may contain only one type of such polysaccharide-protein unit or may contain a mixture of more than one type of unit.

31/3,AB/8 (Item 8 from file: 654)

DIALOG(R) File 654:US PAT.FULL.

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02856712

Utility

CONJUGATE VACCINE FOR GROUP B STREPTOCOCCUS

[Comprises a capsular polysaccharide that elicits antibodies to group B Streptococcus conjugated to a C protein alpha %antigen% or beta %antigen% of said group B Streptococcus]

PATENT NO.: 5,820,860

ISSUED: October 13, 1998 (19981013)

INVENTOR(s): Michel, James L., Waban, MA (Massachusettes), US (United

States of America)

Kasper, Dennis L., Newton Centre, MA (Massachusettes

(United States of America)

Ausubel, Frederick M., Newton, MA (Massachusettes), US (United

States of America)

Madoff, Lawrence C., Boston, MA (Massachusettes), US (United

States of America)

ASSIGNEE(s): The Brigham and Women's Hospital, (A U.S. Company or

Corporation), Boston, MA (Massachusetts), US (United States of

America)

The General Hospital Corp , (A U.S. Company or Corporation), Charlestown, MA (Massachusetts), US (United States of America)

[Assignee Code(s): 8822; 10301]

APPL. NO.: 8-463,288

June 05, 1995 (19950605) FILED:

CROSS REFERENCE TO RELATED APPLICATIONS

This application is a division of application Ser. No. 08-363,311, filed Dec. 22, 1994, U.S. Pat. No. 5,648,241, which is a continuation of application Ser. No. 07-968,866, filed Nov. 2, 1992, now abandoned, which is a continuation-in-part of U.S. application Ser. No. 07-408,036, filed Sep. 15, 1989 now abandoned.

FULL TEXT:

3333 lines

ABSTRACT

A vaccine capable of protecting a recipient from infection caused by group B Streptococcus. The vaccine provides polysaccharide-protein moieties and contain (a) a group B Streptococcus polysaccharide conjugated to (b)) a functional derivative of a group B Streptococcus C protein alpha %antigen% that retains the ability to elicit protective antibodies against group B Streptococcus. The vaccine may contain only one type of such polysaccharide-protein unit or may contain a mixture of more than one type of unit.

(Item 9 from file: 654) 31/3, AB/9 DIALOG(R) File 654:US PAT. FULL.

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02668265

Utility

CONJUGATE VACCINE AGAINST GROUP B STREPTOCOCCUS

PATENT NO.: 5,648,241

July 15, 1997 (19970715) ISSUED:

INVENTOR(s): Michel, James L., Waban, MA (Massachusettes), US (United

States of America)

Kasper, Dennis L., Newton Centre, MA (Massachusettes), US

(United States of America)

Ausubel, Frederick M., Newton, MA (Massachusettes), US (United

States of America)

Madoff, Lawrence C., Boston, MA (Massachusettes), US (United

States of America)

ASSIGNEE(s): Brigham and Women's Hospital, (A U.S. Company or Corporation), Boston, MA (Massachusetts), US (United States of America)

The General Hospital Corporation, (A U.S. Company or

Corporation), Charlestown, MA (Massachusetts), US (United

States of America)

[Assignee Code(s): 8822; 10301]

APPL. NO.: 8-363,311

December 22, 1994 (19941222) FILED:

CROSS REFERENCE TO RELATED APPLICATIONS

This application is a continuation of application Ser. No. 07-968,866,

filed Nov. 2, 1992, abanded, which is a continuation part of application Ser. No. 07-408,036 filed Sep. 15, 1989, now abandoned.

This invention was made with government support; the government has certain rights in this invention.

FULL TEXT:

2849 lines

ABSTRACT

A purified DNA molecule is disclosed that comprises a DNA sequence encoding a Group B Streptococcus alpha %antigen% or antibody eliciting fragment. The alpha %antigen% sequence encodes several distinct domains including an N-terminal sequence that precedes the start of the alpha %antigen% repeating sequence, a C-terminal anchor sequence and a repeating unit motif. The ability to protect mice against a Streptococcus infection with antisera against cellular extracts containing the alpha %antigen% encoded by the DNA molecule was determined.

31/3,AB/10 (Item 1 from file: 349) DIALOG(R)File 349:PCT FULLTEXT

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00822902

PROTEINS COMPRISING CONSERVED REGIONS OF NEISSERIA MENINGITIDIS SURFACE %ANTIGEN% NhhA

PROTEINES COMPRENANT DES REGIONS CONSERVEES DE L'ANTIGENE DE SURFACE NEISSERIA MENINGITIDIS (Nhha)

Patent Applicant/Assignee:

THE UNIVERSITY OF QUEENSLAND, St Lucia, Brisbane, Queensland 4072, AU, AU (Residence), AU (Nationality)

Inventor(s):

PEAK Ian Richard Anselm, Unit 10, 81 Armadale Street, St Lucia, Brisbane, Queensland 4067, AU,

JENNINGS Michael Paul, 20 Picasso Street, Carina, Brisbane, Queensland 4152, AU,

Legal Representative:

FISHER Adams Kelly (agent), Level 13, Amp Place, 10 Eacle Street, Brisbane, Queensland 4000, AU,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200155182 A1 20010802 (WO 0155182)

Application: WO 2001AU69 20010125 (PCT/WO AU0100069)

Priority Application: US 2000177917 20000125

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 18627

English Abstract

Novel proteins that constitute modified forms of a Neisseria meningitidis surface %antigen% and encoding nucleic acids are provided. The modified surface proteins are characterized by having deletions of non-conserved amino acids, and thereby being capable of eliciting cross-protective immune responses against Neisseria meningitidis. The invention extends to the use of the modified surface antigens in diagnostics, in therapeutic and prophylactic vaccines and in the design and/or screening of medicaments. The modified surface antigens are particularly usefulin vaccines which effectively immunize against a broader spectrum of N. meningitidis strains than would be expected from a corresponding

wild-type surface %antigen%.

French Abstract

L'invention porte sur de nouvelles proteines qui constituent des formes modifiees d'un antigene de surface <i>Neisseria meningitidis</i> et sur des acides nucleiques les codant. Les proteines de surface modifiees se caracterisent en ce qu'elles possedent des deletions d'acides amines non conserves et sont donc capables d'eliciter des reponses immunes a protection croisee et dirigees contre <i>Neisseria meningitidis</i> L'invention porte egalement sur l'utilisation des antigenes de surface modifies dans les diagnostics, dans les vaccins therapeutiques et prophylactiques et dans la conception et/ou le criblage de medicaments. Les antigenes de surface modifies sont notamment utiles dans des vaccins qui immunisent efficacement contre un plus large spectre de souches de <i>N. meningitidis</i> que ne le ferait un antigene de surface correspondant du type sauvage.

31/3,AB/11 (Item 2 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2002 WIPO/Univentio. All rts. reserv.

00743012

GENETICALLY MODIFIED PLANTS HAVING MODULATED BRASSINOSTEROID SIGNALING PLANTES GENETIQUEMENT MODIFIEES PRESENTANT UNE SIGNALISATION BRASSINOSTEROIDE MODULEE

Patent Applicant/Assignee:

THE SALK INSTITUTE FOR BIOLOGICAL STUDIES, 10010 North Torrey Pines Road, La Jolla, CA 92037, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

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CHORY Joanne, 727 Hoska Drive, Del Mar, CA 92014, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HAILE Lisa A, Gray Cary Ware & Friedenrich LLP, Suite 1600, 4365 Executive Drive, San Diego, CA 92121-2189, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200055302 A2 20000921 (WO 0055302)

Application: WO 2000US6915 20000316 (PCT/WO US0006915)

Priority Application: US 99124570 19990316; US 99170931 19991214; US 99172832 19991220

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 31214

English Abstract

The present invention provides cytochrome P450s useful for producing genetically modified plants characterized as having the phenotypic trait of modulated brassinolide synthesis of signaling, for example, resulting in insect resistance, dwarfism and darker-green foliage compared with wild type plants. Such plants can be modified, for example, using "bas1", or functional homologues thereof, a polypeptide encoded by bas1 that modulates brassinolide synthesis and/or signaling in plants. The invention also provides methods for modulating ecdysteroid activity in a plant and for assaying brassinosteroid function in a plant. The latter method can be used to create a gain-of-function allelic series of plants characterized by increasing levels of overexpression of a cytochrome P450 to screen for brassinolide activity in plant species.

French Abstract

La presente invention concerne des cytochromes P450 utilises dans la production de plantes genetiquement modifiees, caracterises en ce qu'ils presentent le trait phenotypique de la synthese ou de la signalisation brassinolide modifiee, par exemple, entrainant la resistance aux insectes, le nanisme et un feuillage vert plus fonce par rapport aux plantes de type sauvage. En l'occurrence, On peut modifier ces plantes, par exemple, a l'aide de " bas1 ", ou d'homologues fonctionnels de celles-ci, ou d'un polypeptide code par bas1 qui module la synthese et/ou la signalisation brassinolide chez les plantes. Par ailleurs, cette invention concerne des procedes de modulation de l'activite ecdysteroide et d'analyse de fonction brassinosteroide dans une plante. On peut utiliser ce dernier procede pour mettre au point une serie allele de plantes fonction de gain, caracterisees par des niveaux accrues de surexpression d'un cytochrome P450, dans le but d'analyser l'activite brassinolide dans une espece de plantes.

31/3,AB/12 (Item 3 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00571121

A RECOMBINANT VECTOR EXPRESSING MULTIPLE COSTIMULATORY MOLECULES AND USES THEREOF

VECTEUR RECOMBINE EXPRIMANT DES MOLECULES COSTIMULANTES MULTIPLES ET LEURS UTILISATIONS

Patent Applicant/Assignee:

THE GOVERNMENT OF THE UNITED STATES OF AMERICA represented by THE SECRETARY DEPARTMENT OF HEALTH AND HUMAN SERVICES,

THERION BIOLOGICS CORPORATION,

SCHLOM Jeffrey,

HODGE James,

PANICALI Dennis,

Inventor(s):

SCHLOM Jeffrey,

HODGE James,

PANICALI Dennis,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200034494 A1 20000615 (WO 0034494)

Application: WO 99US26866 19991112 (PCT/WO US9926866)

Priority Application: US 98111582 19981209

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 41813

English Abstract

The present invention is a recombinant vector encoding and expressing at least three or more costimulatory molecules. The recombinant vector may additionally contain a gene encoding one or more target antigens or immunological epitope thereof. The synergistic effect of these costimulatory molecules on the enhanced activation of T cells is demonstrated. The degree of T-cell activation using recombinant vectors containing genes encoding three costimulatory molecules was far greater than the sum of recombinant vector constructs containing one costimulatory molecule and greater than the use of two costimulatory molecules. Results employing the triple costimulatory vectors were most dramatic under conditions of either low levels of first signal or low stimulator to T-cell ratios. This phenomenon was observed with both isolated CD4+ and CD8+ T cells. The recombinant vectors of the present invention are useful as immunogenes and vaccines against cancer and pathogenic micro-organisms, and in providing host cells, including dendritic cells and splenocytes with enhanced %antigen%-presenting functions.

French Abstract

La presente invention est un vecteur recombine codant et exprimant au moins trois molecules costimulantes ou davantage. Le vecteur recombine peut egalement contenir un gene codant un ou plusieurs antigenes cibles ou leur epitope immunologique. L'effet synergique de ces molecules costimulantes sur l'activation renforcee des lymphocytes T est demontre. Le degre d'activation des lymphocytes T a l'aide de vecteurs recombines contenant des genes codant trois molecules costimulantes a ete de loin superieur a la somme des constructions de vecteurs recombines contenant une molecule costimulante et superieur a l'utilisation de deux molecules costimulantes. Les resultats employant les triples vecteurs costimulants se sont averes spectaculaires dans des conditions de rapports entre soit de faibles niveaux d'un premier signal, soit un stimulateur faible et des lymphocytes T. On a observe ce phenomene avec des lymphocytes T isoles a la fois CD4+ et D8+. Les vecteurs recombines de la presente invention sont utiles en tant qu'immunogenes et vaccins contre le cancer et des micro-organismes pathogenes, et pour obtenir des cellules hotes, y compris des cellules dendritiques et des splenocytes presentant des fonctions renforcees de presentation d'antigene.

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31/3,AB/13 (Item 4 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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```

00552286
STOMACH POLYPEPTIDE ZSIG28
POLYPEPTIDE STOMACAL ZSIG28
Patent Applicant/Assignee:
 ZYMOGENETICS INC,
Inventor(s):

SHEPPARD Paul O, FOLEY Kevin P,

Patent and Priority Information (Country, Number, Date):
Patent: WO 200015659 A2 20000323 (WO 0015659)

Application: WO 99US21023 19990914 (PCT/WO US9921023)

Priority Application: US 98154444 19980916

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 31075

English Abstract

The present invention relates to polynucleotide and polypeptide molecules for zsig28, a novel member of the RPV.1 family of proteins. The polynucleotides encoding zsig28 can be used to identify a region of the genome associated with human disease states. The present invention also includes methods for producing the protein, uses therefor and antibodies thereto.

French Abstract

La presente invention concerne des molecules de polynucleotides et de polypeptides de zsig28, nouveau membre de la famille RPV.1 des proteines. Les polynucleotides codant zsig28 peuvent servir a identifier une region du genome liee a des etats pathologiques chez l'humain. La presente invention comprend egalement des procedes pour fabriquer la proteine, leur utilisation et des anticorps de ces molecules.

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31/3,AB/14 (Item 5 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00497988

SAME VACCIN CONTENANT UN ALLOANTIGENE SUREXPRIME ET SON PROCEDE DE PREPARATION Patent Applicant/Assignee: VIRGINIA TECH INTELLECTUAL PROPERTIES INC, BOYLE Stephen M, CRAVERO Silvio, CORBEIL Lynette, SCHURIG Gerhardt G, SRIRNAGANATHAN Nammalwar, VEMULAPALLI Ramesh, Inventor(s): BOYLE Stephen M, CRAVERO Silvio, CORBEIL Lynette, SCHURIG Gerhardt G, SRIRNAGANATHAN Nammalwar, VEMULAPALLI Ramesh, Patent and Priority Information (Country, Number, Date): WO 9929340 A1 19990617 Patent: WO 97US23032 19971205 (PCT/WO US9723032) Application: Priority Application: WO 97US23032 19971205 Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 5397 English Abstract This invention relates to an over-expressing homologous %antigen% vaccine, a method of producing the same, and use of the vaccine for prophylaxis or treatment of vertebrates at risk of or suffering form disease caused by a pathogenic micro-organism. The vaccine is an attenuated or avirulent pathogenic micro-organism that %over%-%expresses% at least one homologous %antigen% encoded by at least one gene derived form the pathogenic micro-organism, and may also express a heterologous %antigen%. French Abstract Cette invention concerne un vaccin contenant un alloantigene surexprime, un procede de preparation de ce vaccin et l'utilisation de ce dernier dans la prophylaxie ou le traitement de vertebres qui presentent le risque de souffrir d'une maladie provoquee par un micro-organisme pathogene ou qui souffrent deja d'une telle maladie. Le vaccin est un micro-organisme pathogene attenue ou avirulent qui surexprime au moins un alloantigene code par au moins un gene provenant du micro-organisme pathogene, et qui peut egalement exprimer un antigene heterologue. (Item 6 from file: 349) 31/3,AB/15 DIALOG(R) File 349: PCT FULLTEXT (c) 2002 WIPO/Univentio. All rts. reserv. 00412003 THERAPEUTIC MULTISPECIFIC COMPOUNDS COMPRISED OF ANTI-FC'alpha' RECEPTOR ANTIBODIES COMPOSES THERAPEUTIQUES A SPECIFICITE MULTIPLE CONSISTANT EN ANTICORPS ANTI-RECEPTEURS DU FC'alpha' Patent Applicant/Assignee: MEDAREX INC, DEO Yashwant M, GRAZIANO Robert, KELER Tibor, Inventor(s): DEO Yashwant M,

GRAZIANO Robert, KELER Tibor, Patent and Priority Information ountry, Number, Date):

Patent:

WO 9802463 A1 19980122

Application:

(PCT/WO US9712013) WO 97US12013 19970710

Priority Application: US 96678194 19960711

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 27643

English Abstract

Multispecific compounds comprising at least one binding determinant which binds to the Fcx-receptor on an effector cell. The other binding determinant(s) binds(s) to one or more antigens on a target cell, e.g., the Neu/Her-2 proto-oncogene product or the epidermal growth factor receptor on cancer cells, or to Candida antigens on infected cells. Examples are biospecific and trispecific antibodies. Therapeutic use of said multispecific compounds for treatment of cancers or pathogen infections.

French Abstract

L'invention porte sur des composes therapeutiques a specificite multiple comprenant au moins un determinant de liaison se fixant aux recepteurs du FC'alpha' d'une cellule effectrice. Les autres determinants de liaison se fixent a un ou plusieurs antigenes d'une cellule cible, par exemple produit proto-oncogenique Neu/Her-2, recepteur du facteur de croissance epidermique de cellules cancereuses ou aux antigenes du Candida de cellules infectees. Les exemples en sont des anticorps biospecifiques ou trispecifiques. L'invention porte egalement sur l'utilisation therapeutique desdits composes multisepcifiques pour le traitement du cancer et des infections dues a des pathogenes.

(Item 7 from file: 349) 31/3,AB/16 DIALOG(R) File 349: PCT FULLTEXT (c) 2002 WIPO/Univentio. All rts. reserv.

00262149

CONJUGATE VACCINE AGAINST GROUP B STREPTOCOCCUS VACCIN CONJUGUE CONTRE DES STREPTOCOQUES DU GROUPE B Patent Applicant/Assignee:

THE GENERAL HOSPITAL CORPORATION, BRIGHAM AND WOMEN'S HOSPITAL,

Inventor(s):

MICHEL James L,

KASPER Dennis L,

AUSUBEL Frederick M,

MADOFF Lawrence C,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9410317 A2 19940511 (PCT/WO US9310506) WO 93US10506 19931102

Application: Priority Application: US 92968866 19921102

Designated States: AU CA FI HU JP KR NO NZ PL RU AT BE CH DE DK ES FR GB GR

IE IT LU MC NL PT SE

Publication Language: English Fulltext Word Count: 28284

English Abstract

A vaccine capable of protecting a recipient from infection caused by group B Streptococcus. The vaccine provides polysaccharide-protein moieties and contain (a) a group B Streptococcus polysaccharide conjugated to (b) a functional derivative of a group B Streptococcus C protein alpha %antigen% that retains the ability to elicit protective antibodies against group B Streptococcus. The vaccine may contain only one type of such polysaccharide-protein unit or may contain a mixture of more than one type of unit.

French Abstract

On decrit un vaccin qui protege des infections dues a des streptocoques du groupe B. Ce vaccin presente des fractions polysaccharides-proteines et contient: a) un polysaccharide de streptocoque du groupe B conjugue a b) un derive fonctionnel d'un antigene alpha de proteine C d'un streptocoque du groupe B qui garde la capacite d'induire des anticorps protecteurs contre des streptocoques du groupe B. Ce vaccin peut ne contenir qu'un type d'une telle unite polysaccharide-proteine ou un melange de plusieurs types de ces unites.

31/3,AB/17 (Item 8 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2002 WIPO/Univentio. All rts. reserv.

00186706

CONJUGATE VACCINE FOR GROUP B STREPTOCOCCUS VACCIN CONJUGUE POUR STREPTOCOQUE DU GROUBE B

Patent Applicant/Assignee:

THE GENERAL HOSPITAL CORPORATION,

BRIGHAM AND WOMEN'S HOSPITAL,

Inventor(s):

MICHEL James L,

KASPER Dennis L,

AUSUBEL Frederick M,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9104049 A1 19910404

Application: WO 90US5251 19900914 (PCT/WO US9005251) Priority Application: US 8936 19890915

Designated States: AT AU BE CA CH DE DK ES FI FR GB HU IT JP KR LU NL NO SE

ຣັັ

Publication Language: English Fulltext Word Count: 17268

English Abstract

A vaccine capable of protecting a recipient from infection caused by group B Streptococcus. The vaccine is formed by conjugating (a) a polysaccharide conjugated to (b) a protein; wherein both the polysaccharide and the protein are characteristic molecules of the group B Streptococcus.

French Abstract

L'invention concerne un vaccin pouvant proteger un receveur contre des infections provoquees par les streptocoques du groupe B. Le vaccin est forme par conjugaison (a) d'un polysaccharide conjugue avec (b) une proteine. Tant le polysaccharide que la proteine sont des molecules caracteristiques du streptocoque du groupe B.

31/3,AB/18 (Item 1 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
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00452597

CONJUGATE VACCINE FOR GROUP B STREPTOCOCCUS KONJUGATIMPFSTOFF FUR GRUPPE B-STREPTOCOCCUS VACCIN CONJUGUE POUR STREPTOCOQUE DU GROUPE B PATENT ASSIGNEE:

THE GENERAL HOSPITAL CORPORATION, (370400), 55 Fruit Street, Boston, MA 02114, (US), (applicant designated states:

AT; BE; CH; DE; DK; ES; FR; GB; IT; LI; LU; NL; SE)

BRIGHAM AND WOMEN'S HOSPITAL, (351461), 75 Francis Street, Boston, Massachusetts 02115, (US), (applicant designated states:

AT; BE; CH; DE; DK; ES; FR; GB; IT; LI; LU; NL; SE)

INVENTOR:

MICHEL, James, L., 196 Winslow Road, Waban, MA 02168, (US) KASPER, Dennis, L., 544 Ward Street, Newton Centre, MA 02159, (US) AUSUBEL, Frederick, M., 271 Lake Avenue, Newton, MA 02161, (US) LEGAL REPRESENTATIVE: Aulmich, Gerhard, Dr. et al 241), Hoechst AG Patent- und Lizenzabteilung Gebaude K 801, 65926 Frankfurt am Main, (DE) PATENT (CC, No, Kind, Date): EP 491865 A1 920701 (Basic)

EP 491865 A1 930505 EP 491865 B1 961211 WO 9104049 910404

APPLICATION (CC, No, Date): EP 90915038 900914; WO 90US5251 900914 PRIORITY (CC, No, Date): US 408036 890915

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; IT; LI; LU; NL; SE INTERNATIONAL PATENT CLASS: A61K-039/09; C12N-015/31; C07K-016/46; NOTE:

No A-document published by EPO

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS B (English) EPAB96 366 CLAIMS B (German) EPAB96 382 (French) EPAB96 CLAIMS B 363 (English) EPAB96 14514 SPEC B 0 Total word count - document A Total word count - document B 15625 Total word count - documents A + B 15625

31/3,AB/19 (Item 1 from file: 149)
DIALOG(R)File 149:TGG Health&Wellness DB(SM)
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01619731 SUPPLIER NUMBER: 18306605 (USE FORMAT 7 OR 9 FOR FULL TEXT) Cystic fibrosis in adults: from researcher to practitioner.

Marelich, Gregory P.; Cross, Carroll E.

The Western Journal of Medicine, v164, n4, p321(14)

April,

1996

PUBLICATION FORMAT: Magazine/Journal ISSN: 0093-0415 LANGUAGE: English RECORD TYPE: Fulltext; Abstract TARGET AUDIENCE: Professional

WORD COUNT: 13175 LINE COUNT: 01133

AUTHOR ABSTRACT: The Cystic Fibrosis Foundation currently tracks about 20,000 Americans with cystic fibrosis, an autosomal recessive genetic disease that leads to multisystem complications. With the institution of better therapeutic regimens over the past 2 decades, more patients with this disease are surviving to adulthood. Within the past decade, both clinical and basic science research in the field of cystic fibrosis has progressed at a rapid rate. The intent of this review is to introduce readers to the molecular, cellular, and systemic disorders of this disease. We discuss treatment strategies involving antibiotics, nutrition, immune-response mediators, chest physiotherapy, and sputum-active agents with respect to the airway dysfunction of cystic fibrosis. Other common complications, recent developments, transplantation, and gene therapy are also reviewed.

31/3,AB/20 (Item 1 from file: 340) DIALOG(R)File 340:CLAIMS(R)/US Patent (c) 2002 IFI/CLAIMS(R). All rts. reserv.

Dialog Acc No: 3419951 IFI Acc No: 0038796

Document Type: C

OVER-EXPRESSING HOMOLOGOUS &ANTIGEN VACCINE AND A METHOD OF MAKING THE SAME; VACCINE FOR IMMUNIZATION, PROPHYLAXIS OR TREATMENT OF A VERTEBRATE AT RISK OF OR SUFFERING FROM BRUCELLOSIS, WHEREIN SAID VACCINE COMPRISES AN ATTENUATED OR AVIRULENT STRAIN OF AN OTHERWISE &PATHOGENIC BRACTERIA OF THE GENUS BRUCELLA

Inventors: Boyle Stephen M (US); Corbeil Lynette (US); Cravero Silvio (AR);
 Schurig Gerhardt (US); Srirnaganathan Nammalwar (US); Vemulapalli
 Ramesh (US)

Assignee: California, University of Regents; Virginia Tech Intellectual Properties Inc Assignee Code: 13234 21457

Publication (No, Date), Applic Date)

US 6149920 20001121 US 9891521 19980619

Publication Kind: A

Calculated Expiration: 20171205

PCT Pub (No, Date), Applic (No, Date): WO 9929340 19990617 WO 97US23032

19971205

Section 371: 19980619 Section 102(e):19980619

Priority Applic (No, Date): US 9891521 19980619

Abstract:

This invention relates to an over-expressing homologous %antigen% vaccine, a method of producing the same, and use of the vaccine for prophylaxis or treatment of vertebrates at risk of or suffering from disease caused by a pathogenic micro-organism. The vaccine is an attenuated or avirulent pathogenic micro-organism that %over%-%expresses% at least one homologous %antigen% encoded by at least one gene derived from the pathogenic micro-organism, and may also express a heterologous %antigen%.
? ds

Set	Items	Description
S1	8630	MULTICOPY (1W) PLASMID
S2	526502	
S3	2884	S2 AND S1
S4	325904	S3 AND OVER-EXPRESS? OR OVEREXPRESS?
S5	444	S4 AND S3
S6	280	S5 NOT PY>1997
S7	168	RD (unique items)
S8	357400	S7 AND VACCINE OR VACCINATION
S9	11	S8 AND S7
S10	11	RD (unique items)
S11	67	S7 AND HOMOLOGOUS
S12	67	RD (unique items)
S13	766274	S1 AND MYCOBACTERIUM OR TUBERCULOSIS OR BOVIS
S14	195	S13 AND S1
S15	325903	S14 AND OVER-EXPRESS? OR OVEREXPRESS?
S16	58	S15 AND S14
S17	43	RD (unique items)
S18	16609	BACTERIAL AND OVEREXPRESSION
S19	590398	S18 AND VACCINE OR IMMUNIZ?
S20	4532	S19 AND S18
S21	1036	S20 AND PATHOGEN
S22	781	S21 AND HOMOLOGOUS
S23	27772	S22 AND ATTENUATED OR AVIRULENT
S24	224	S23 AND S22
S25	9	S24 AND S1
S26	9	RD (unique items)
S27	63239	PATHOGENIC (1W) BACTERIA
S28	2720	S27 AND ANTIGEN
S29	3707	S28 AND OVER-EXPRESSES OR OVEREXPRESSES OR OVER (1W) EXPRE-
	SS	CES
S30	20	S29 AND S28
S31	20	RD (unique items)

Set	Items	Description		
S1	8630	MULTICOPY (1W) PLASMID		
S2	526502	S1 AND BACTERIA OR BACTERIUM		
S3	2884	S2 AND S1		
S4	325904	S3 AND OVER-EXPRESS? OR OVEREXPRESS?		
S5	444	S4 AND S3		
S6	280	S5 NOT PY>1997		
S7	168	RD (unique items)		
2 t s7/3 ab/1-10				

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MULTICOPY (1W) PLASMID
         8630
S1
                S1 AND BACTERIA OR BACTERIUM
       526502
S2
                S2 AND S1
         2884
S3
                S3 AND OVER-EXPRESS? OR OVEREXPRESS?
       325904
S4
                S4 AND S3
          444
S5
                S5 NOT PY>1997
          280
S6
                RD (unique items)
          168
S7
                S7 AND VACCINE OR VACCINATION
       357400
S8
                S8 AND S7
S9
           11
                RD (unique items)
S10
           11
                S7 AND HOMOLOGOUS
S11
           67
                RD (unique items)
S12
           67
                S1 AND MYCOBACTERIUM OR TUBERCULOSIS OR BOVIS
S13
       766274
          195
                S13 AND S1
S14
                S14 AND OVER-EXPRESS? OR OVEREXPRESS?
       325903
S15
                S15 AND S14
           58
S16
                RD (unique items)
S17
           43
                BACTERIAL AND OVEREXPRESSION
S18
        16609
                S18 AND VACCINE OR IMMUNIZ?
       590398
S19
                S19 AND S18
         4532
S20
                S20 AND PATHOGEN
S21
         1036
                S21 AND HOMOLOGOUS
S22
          781
                S22 AND ATTENUATED OR AVIRULENT
S23
        27772
                S23 AND S22
S24
          224
                S24 AND S1
S25
            9
                RD (unique items)
            9
S26
? t s26/3, ab/1-9
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>>>No matching display code(s) found in file(s): 135, 180, 342, 624, 765

26/3,AB/1 (Item 1 from file: 654)

Description

Items

Set

DIALOG(R) File 654:US PAT. FULL.

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03343425

Utility
METHOD OF STIMULATING AN IMMUNE RESPONSE BY ADMINISTRATION OF HOST
ORGANISMS THAT EXPRESS INTIMIN ALONE OR AS A FUSION PROTEIN WITH ONE OR
MORE OTHER ANTIGENS

PATENT NO.: 6,261,561

ISSUED: July 17, 2001 (20010717)

INVENTOR(s): Stewart, Jr. C. Neal, Greensboro, NC (North Carolina), US

(United States of America)

McKee, Marian L., Great Falls, VA (Virginia), US (United

States of America)

O'Brien, Alison D., Bethesda, MD (Maryland), US (United States

of America)

Wachtel, Marian R., Albany, CA (California), US (United States

of America)

ASSIGNEE(s): Henry M Jackson Foundation for the Advancement of Military

Medicine, (A U.S. Company or Corporation), Rockville, MD

(Maryland), US (United States of America)

APPL. NO.: 8-840,466

FILED: April 18, 1997 (19970418)

CROSS-REFERENCE TO RELATED APPLICATION

This application is related to provisional applications entitled HISTIDINE-TAGGED INTIMIN AND METHODS OF USING INTIMIN TO STIMULATE AN IMMUNE RESPONSE AND AS AN ANTIGEN CARRIER WITH TARGETING CAPABILITY, of inventors Marian McKee, Alison O'Brien, and Marian Wachtel, Provisional Application No. 60-015,657, filed on Apr. 19, 1996, and Provisional Application No. 60-015,938, filed on Apr. 22, 1996; said applications are incorporated herein by reference.



The invention described herein may be manufactured, licensed and used for governmental purposes without the payment of any royalties to us thereon.

FULL TEXT:

2557 lines

ABSTRACT

This invention satisfies needs in the art by providing intimin, the Enterohemorrhagic Escherichia coli (EHEC) adherence protein, alone or as a fusion protein with one or more other antigens, expressed by transgenic plants and the use of those plants as vehicles for stimulating a protective immune response against EHEC and the one or more other antigens. Various plant species are transformed to protect various animal species and also humans against EHEC, against pathogens expressing intimin-like proteins, and against pathogens expressing any of the one or more other antigens to which intimin may be fused.

The eae gene encoding intimin, a functional portion thereof, or a recombination that encodes a fusion protein is put under the control of a constitutive plant promoter in a plasmid and the plasmid is introduced into plants by the type of transformation appropriate for the particular plant species. The engineered plants expressing intimin or the intimin fusion protein are then fed to animals and/or humans to elicit the production of antibodies, which protect the animals/humans against EHEC colonization and infection, and against pathogens expressing the one or more other antigens and any cross-reactive antigens. The invention may also be practiced by expressing the intimin or intimin fusion protein in other host organisms such as bacteria, yeast, and fungi.

26/3,AB/2 (Item 2 from file: 654)
DIALOG(R)File 654:US PAT.FULL.
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03220360

Utility

OVER-EXPRESSING %HOMOLOGOUS% ANTIGEN %VACCINE% AND A METHOD OF MAKING THE SAME

[%Vaccine% for %immunization%, prophylaxis or treatment of a vertebrate at risk of or suffering from Brucellosis, wherein said %vaccine% comprises an %attenuated% or %avirulent% strain of an otherwise pathogenic bacteria of the genus Brucella]

PATENT NO.: 6,149,920

ISSUED: November 21, 2000 (20001121)

INVENTOR(s): Boyle, Stephen M., Blacksburg, VA (Virginia), US (United

States of America)

Cravero, Silvio, Republica, AR (Argentina)

Corbeil, Lynette, San Diego, CA (California), US (United

States of America)

Schurig, Gerhardt, Blacksburg, VA (Virginia), US (United

States of America)

Srirnaganathan, Nammalwar, Blacksburg, VA (Virginia), US

(United States of America)

Vemulapalli, Ramesh, Blacksburg, VA (Virginia), US (United

States of America)

ASSIGNEE(s): The Regents of the University of California, (A U.S. Company or Corporation), La Jolla, CA (California), US (United States

of America)

Virginia Tech Intellectual Properties, Inc , (A U.S. Company or Corporation), Blacksburg, VA (Virginia), US (United States

of America)

[Assignee Code(s): 13234; 21457]

EXTRA INFO: Assignment transaction [Reassigned], recorded November 28,

2000 (20001128)

Assignment transaction [Reassigned], recorded November 30,

2000 (20001130)

9-91,521 APPL. NO.:

June 19, 1998 (19980619)

FILED: PCT-US97-23032 (WO 97US23032) PCT:

Section 371 Date: June 19, 1998 (19980619) Section 102(e) Date: June 19, 1998 (19980619) Filing Date: December 05, 1997 (19971205) Publication Number: WO99-29340 (WO 9929340) Publication Date: June 17, 1999 (19990617)

The invention described herein was made under a grant from the United States Department of Agriculture. Therefore, the U.S. government may have certain rights in this invention.

FULL TEXT:

520 lines

ABSTRACT

This invention relates to an over-expressing %homologous% antigen %vaccine% , a method of producing the same, and use of the %vaccine% for prophylaxis or treatment of vertebrates at risk of or suffering from disease caused by pathogenic micro-organism. The %vaccine% is an %attenuated% or %avirulent% pathogenic micro-organism that over-expresses at least one %homologous% antigen encoded by at least one gene derived from the pathogenic micro-organism, and may also express a heterologous antigen.

(Item 1 from file: 349) 26/3,AB/3

DIALOG(R) File 349: PCT FULLTEXT

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00864262

WHOLE CELL ENGINEERING BY MUTAGENIZING A SUBSTANTIAL PORTION OF A STARTING GENOME, COMBINING MUTATIONS, AND OPTIONALLY REPEATING

INGENIERIE CELLULAIRE COMPLETE PAR MUTAGENESE D'UNE PARTIE SUBSTANTIELLE D'UN GENOME DE DEPART, PAR COMBINAISON DE MUTATIONS ET EVENTUELLEMENT REPETITION

Patent Applicant/Assignee:

DIVERSA CORPORATION, 4955 Directors Place, San Diego, CA 92121, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

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Legal Representative:

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Patent and Priority Information (Country, Number, Date):

WO 200196551 A2 20011220 (WO 0196551) Patent:

WO 2001US19367 20010614 (PCT/WO US0119367) Application:

Priority Application: US 2000594459 20000614; US 2000677584 20000930

Parent Application/Grant:

Related by Continuation to: US 2000594459 20000614 (CIP); US 2000677584 20000930 (CIP)

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP

KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD

SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 336587

English Abstract

An invention comprising cellular transformation, directed evolution, and

screening methods for creating evel transgenic organisms having desirable properties. Thus in one aspect, this invention relates to a method of generating a transgenic organism, such as a microbe or a plant, having a plurality of traits that are differentially activatable. Also, a method of retooling genes and gene pathways by the introduction of regulatory sequences, such as promoters, that are operable in an intended host, thus conferring operability to a novel gene pathway when it is introduced into an intended host. For example a novel man-made gene pathway, generated based on microbially-derived progenitor templates, that is operable in a plant cell. Furthermore, a method of generating novel host organisms having increased expression of desirable traits, recombinant genes, and gene products.

French Abstract

L'invention porte sur des procedes de transformation cellulaire, d'evolution dirigee et de criblage en vue de creer de nouveaux organismes transgeniques aux proprietes souhaitees. En variante, cette invention porte sur un procede de generation d'un organisme transgenique tel qu'un microbe ou une plante presentant une pluralite de caracteristiques pouvant etre activees de maniere differentielle. L'invention porte aussi sur un procede permettant de restructurer des genes et des mecanismes d'action genetiques par l'introduction de sequences regulatrices telles que des promoteurs pouvant agir dans un hote determine, ce qui confere une operabilite a un nouveau mecanisme d'action genetique lorsqu'il est introduit dans un hote determine. Par exemple, un nouveau mecanisme d'action genetique artificiel, genere a partir de gabarits de progeniteurs derives de microbes, peut etre utilise dans une cellule vegetale. L'invention porte en poutre sur de nouveaux organismes hotes dont les caracteristiques souhaitees, les genes de recombinaison et les produits geniques ont une expression accrue.

26/3,AB/4 (Item 2 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2002 WIPO/Univentio. All rts. reserv.

00827566

GENE DISRUPTION METHODOLOGIES FOR DRUG TARGET DISCOVERY
METHODOLOGIES DE DISRUPTION GENIQUE DESTINEES A LA DECOUVERTE DE
MEDICAMENTS CIBLES

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Patent and Priority Information (Country, Number, Date):

Patent: WO 200160975 A2 20010823 (WO 0160975)

Application: WO 2001US5551 20010220 (PCT/WO US0105551)

Priority Application: US 2000183534 20000218

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 53922

English Abstract

The present invention provides methods and compositions that enable the experimental determination as to whether any gene in the genome of a diploid pathogenic organism is essential, and whether it is required for virulence or pathogenicity. The methods involve the construction of genetic mutants in which one allele of a specific gene is inactivated while the other allele of the gene is placed under conditional expression. The identification of essential genes and those genes critical to the development of virulent infections, provides a basis for the development of screens for new drugs against such pathogenic organisms. The present invention further provides Candida albicans genes that are demonstrated to be essential and are potential targets for drug screening. The nucleotide sequence of the target genes can be used for various drug discovery purposes, such as expression of the recombinant protein, hybridization assay and construction of nucleic acid arrays. The uses of proteins encoded by the essential genes, and genetically engineered cells comprising modified alleles of essential genes in various screening methods are also encompassed by the invention.

French Abstract

26/3, AB/5

DIALOG(R) File 349: PCT FULLTEXT

Fulltext Word Count: 34866

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L'invention concerne des procedes et compositions permettant de determiner de maniere experimentale si un quelconque gene du genome d'un organisme pathogene diploide est essentiel et s'il est necessaire a la virulence ou au pouvoir pathogene. Ces procedes consistent a construire des mutants genetiques dans lesquels un allele d'un gene specifique est inactive tandis que l'autre allele du gene est place dans des conditions d'eventuelle expression. L'identification de genes essentiels et de genes critiques quant au developpement d'infections virulentes constitue une base de developpement du criblage de nouveaux medicaments diriges contre ces organismes pathogenes. L'invention concerne encore des genes Candida albicans qui se sont reveles etre essentiels dans le criblage de medicaments et constituent des cibles potentielles a cette fin. On peut utiliser la sequence nucleotidique de ces genes cibles a des fins de decouverte de medicaments, telle que l'expression de la proteine de recombinaison, le dosage d'hybridation et la construction d'ensembles d'acides nucleiques. L'invention concerne enfin l'utilisation de proteines, codees par les genes essentiels, et de cellules modifiees genetiquement et comprenant des alleles modifies de genes essentiels, dans divers procedes de criblage.

00568674 PLASMID MAINTENANCE SYSTEM FOR ANTIGEN DELIVERY STABILISATION DE PLASMIDES PERMETTANT D'ADMINISTRER DES SYSTEME DE ANTIGENES Patent Applicant/Assignee: UNIVERSITY OF MARYLAND BALTIMORE, GALEN James E, Inventor(s): GALEN James E, Patent and Priority Information (Country, Number, Date): WO 200032047 A1 20000608 (WO 0032047) Patent: WO 99US28499 19991202 (PCT/WO US9928499) Application: Priority Application: US 98204117 19981202; US 99158738 19991012 Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US US VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG Publication Language: English

(Item 3 from file: 349)

English Abstract

The present invention relates generally to a Plasmid Maintenance System for the stabilization of expression plasmids encoding foreign antigens, and methods for making and using the Plasmid Maintenance System. The invention optimizes the maintenance of expression plasmids at two independent levels by: (1) removing sole dependence on balanced lethal maintenance functions; and (2) incorporating at least one plasmid partition function to prevent random segregation of expression plasmids, thereby enhancing their inheritance and stability. The Plasmid Maintenance System may be employed within a plasmid which has been recombinantly engineered to express a variety of expression products.

French Abstract

L'invention concerne en general un systeme de stabilisation de plasmides, permettant de stabiliser des plasmides d'expression qui codent pour des antigenes etrangers, et des procedes de production et d'utilisation dudit systeme de stabilisation de plasmides. L'invention optimise la stabilisation de plasmides a deux niveaux independants: 1) par elimination d'une dependance exclusive sur des fonctions de stabilisation letale equilibrees; et 2) par incorporation d'au moins une fonction de partition de plasmide, afin d'empecher la segregation aleatoire des plasmides d'expression, ce qui ameliore leur heredite et leur stabilite. Le systeme de stabilisation de plasmides peut etre utilise dans un plasmide qui a ete mis au point par genie genetique par recombinaison, afin d'exprimer une variete de produits d'expression.

26/3,AB/6 (Item 4 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00542044

METHODS AND COMPOSITIONS FOR THE DETERMINATION OF PROTEIN FUNCTION AND IDENTIFICATION OF MODULATORS THEREOF

ETHODES ET COMPOSITIONS POUR DETERMINER UNE FONCTION PROTEIQUE ET IDENTIFIER LES MODULATEURS DE CELLE-CI

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Inventor(s):

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KHAZAK Vladimir,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200005417 A1 20000203 (WO 0005417)

Application: WO 99US16749 19990723 (PCT/WO US9916749)

Priority Application: US 9893855 19980723

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 31503

English Abstract

The present invention provides libraries of tag dominant-negative elements (TDNE) and methods enabling the identification of specific TDNEs that act as dominant-negative elements on a target protein of interest. The present invention further relates to the use of such TDNEs and dominant-negative elements for the identification of protein-protein interactions, and the determination of a target protein's biological activity and function. Furthermore, the present invention relates to the development of means, including small molecule compounds, for disrupting the target protein's biological function and activity.

French Abstract

La presente invention concerne des banques d'elements marqueurs negatifs dominants (TDNE), ainsi que des methodes permettant d'identifier des

elements TDNE specifiques agin ant comme des elements negatifs minants sur une proteine cible recherchee. La presente invention concerne egalement l'utilisation de ces elements TDNE, et de ces elements negatifs dominants, pour identifier des interactions proteine-proteine, et pour determiner l'activite et la fonction biologiques de la proteine cible. La presente invention concerne enfin le developpement de moyens, notamment de composes de petites molecules, permettant de rompre l'activite et la fonction biologiques de ladite proteine cible.

26/3,AB/7 (Item 5 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2002 WIPO/Univentio. All rts. reserv.

00399434

METHOD OF STIMULATING AN IMMUNE RESPONSE BY ADMINISTRATION OF HOST ORGANISMS THAT EXPRESS INTIMIN ALONE OR AS A FUSION PROTEIN WITH ONE OR MORE OTHER ANTIGENS

PROCEDE DE STIMULATION D'UNE REACTION IMMUNITAIRE PAR ADMINISTRATION D'ORGANISMES HOTES QUI EXPRIMENT L'INTIMINE SEULE OU SOUS FORME DE PROTEINE DE FUSION ASSOCIEE A UN OU PLUSIEURS ANTIGENES

Patent Applicant/Assignee:

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Patent and Priority Information (Country, Number, Date):

Patent: WO 9740177 A1 19971030

Application: WO 97US5831 19970418 (PCT/WO US9705831) Priority Application: US 9615657 19960419; US 9615938 19960422

Designated States: AU CA JP AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT

Publication Language: English Fulltext Word Count: 26054

English Abstract

This invention satisfies needs in the art by providing intimin, the Enterohemorrhagic Escherichia coli (EHEC) adherence protein, alone or as a fusion protein with one or more other antigens, expressed by transgenic plants and the use of those plants as vehicles for stimulating a protective immune response against EHEC and the one or more other antigens. Various plant species are transformed to protect various animal species and also humans against EHEC, against pathogens expressing intimin-like proteins, and against pathogens expressing any of the one or more other antigens to which intimin may be fused. The eae gene encoding intimin, a functional portion thereof, or a recombination that encodes a fusion protein is put under the control of a constitutive plant promoter in a plasmid and the plasmid is introduced into plants by the type of transformation appropriate for the particular plant species. The engineered plants expressing intimin or the intimin fusion protein are then fed to animals and/or humans to elicit the production of antibodies, which protect the animals/humans against EHEC colonization and infection, and against pathogens expressing the one or more other antigens and any cross-reactive antigens. The invention may also be practiced by expressing the intimin or intimin fusion protein in other host organisms such as bacteria, yeast, and fungi.

French Abstract

Cette invention se rapporte a l'administration d'intimine, la proteine d'adherence a Escherichia coli enterohemorragique (EHEC), seule ou sous forme de proteine de fusion associee a un ou plusieurs antigenes, exprimee par des plantes transgeniques et a l'utilisation de ces plantes comme vehicules permettant de stimuler une reaction immunitaire protectrice dirigee contre EHEC et le ou les autres antigenes. Diverses especes vegetales sont transformees pour proteger diverses especes animales et egalement les etres humains contre EHEC, contre des pathogenes exprimant des proteines de type intimine, et contre des

organismes pathogenes exprimant 'un quelconque des antigenes activité lesquels l'intimine peut fusionner. On met le gene eae codant l'Intimine, une fraction fonctionnelle de ce gene, ou un produit de recombinaison qui code une proteine de fusion sous le controle d'un promoteur vegetal constitutif dans un plasmide et l'on introduit ledit plasmide dans des plantes par le biais d'une transformation adaptee aux especes vegetales en question. On introduit ensuite les plantes manipulees genetiquement qui expriment l'intimine ou la proteine de fusion avec l'intimine, dans des animaux et/ou des humains pour susciter la production d'anticorps, qui protegent ces animaux ou humains contre une colonisation de EHEC et une infection, et contre des organismes pathogenes exprimant un ou plusieurs antigenes et tous les antigenes a reaction croisee. Le procede de l'invention peut etre mis en oeuvre par expression de l'intimine ou de la proteine de fusion avec l'intimine dans d'autres organismes hotes du type bacteries, levures et champignons.

26/3,AB/8 (Item 6 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2002 WIPO/Univentio. All rts. reserv.

00383708

EPISOMAL VECTOR AND USES THEREOF VECTEUR EPISOMIQUE ET SON UTILISATION

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Patent and Priority Information (Country, Number, Date):

Patent: WO 9724451 A2 19970710

Application: WO 96EE4 19961227 (PCT/WO EE9600004)

Priority Application: US 958581269 19951229

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN KE LS MW SD SZ UG AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 25393

English Abstract

The invention relates to a recombinant vector for stable persistence of erogenous DNA in a eukaryotic host cell, and the uses of the recombinant vector for long-term stable production of a gene product in the host cell, the vector including the minimal origin of replication of papillomavirus and the minichromosomal maintenance element of papillomavirus.

French Abstract

L'invention a trait a un vecteur de recombinaison aux fins d'une remanence stable d'un ADN erogene dans une cellule hote eucaryote ainsi qu'a l'utilisation qui en est faite pour produire a long terme et de facon stable un produit genique dans la cellule hote, ce vecteur comprenant le principe minimal de replication d'un papillomavirus et l'element minichromosomique de remanence du virus.

26/3,AB/9 (Item 1 from file: 211) DIALOG(R)File 211:Gale Group Newsearch(TM) (c) 2002 The Gale Group. All rts. reserv.

14112688 Supplier Number: 82535394 (Use format 7 or 9 for FULL TEXT) Free radicals in the physiological control of cell function.

Droge, Wulf

Physiological Reviews, 82, 1, 47(50)

Jan, 2002

ISSN: 0031-9333 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 45045 LINE COUNT: 03705